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- AN 1997-486360 [45]
- Inhibition composite of stress protein production for rheumatism contains catechin, gallo-catechin gallate. epi-catechin, free type theaflavine, theaflavine mono:gallate A and/or theaflavine di:gallate
- Inhibition composite of stress protein production contains (+)-catechin, (+)-gallocatechin, (-)-gallocatechin gallate, (-)-epicatechin, (-)-epicatechin gallate, (-)-epigallocatechin, (-)-epigallocatechin gallate, free-type theaflavine, theaflavine mono-gallate A, theaflavine mono-gallate B, and/or theaflavine di-gallate.
 - USE: The stress protein production inhibitors are used as food additives or pharmaceuticals of chronic arthritic rheumatism, gastritis, or arteriosclerosis.
- INHIBIT COMPOSITE STRESS PROTEIN PRODUCE RHEUMATISM CONTAIN CATECHIN GALLATE EPI FREE TYPE MONO DI
- A 19970902 DW199745 PN - JP9227374
- A61K31/35; A61K35/78; C07D311/62
- MC B07-A02 B14-C09B B14-E10B B14-E11 B14-F07
- nc B02
- PA (TAIC) TAIYO KAGAKU KK
- IN KIN B: NAGATA K: NINOMIYA M
- AP JP19960067043 19960228 - JP19960067043 19960228